



Sill Creek Flood Mitigation (Idaho CD)

Program	Forest Roads, Bridges, and Culverts
Lead Implementer	Idaho County Conservation District
Funders	Idaho County Conservation District, Idaho Water Resources Board, Private Party, Unknown
Other Organizations	Idaho Soil and Water Conservation Commission
Project Primary Contact	Stefanie Hays (stefanie.hays@id.nacdnet.net)
Project Stage	Completed
Duration	2021

Natural Resource Projects & Practices ➤ Forest Roads, Bridges, and Culverts

The project site is along Wagon Road; a primary access for the private landowners living along the road. The goal is to replace and re-position the culvert along Wagon Road to benefit the roadway access, address fish passage, and water quality issues that were created from the spring 2019 flood event in Sill Creek. The existing undersized culvert was removed. A 73"x55"x30' pipe arch was installed. The culvert is designed to hold approximately 6" of material once the next runoff comes through and fills the pipe. During extreme events it will "blow out" the material, but it should settle. The TA hours specific to this project: FY21 30hrs (captured in the combined TA request).

Key Accomplishments

- Stream Crossing (number): 1

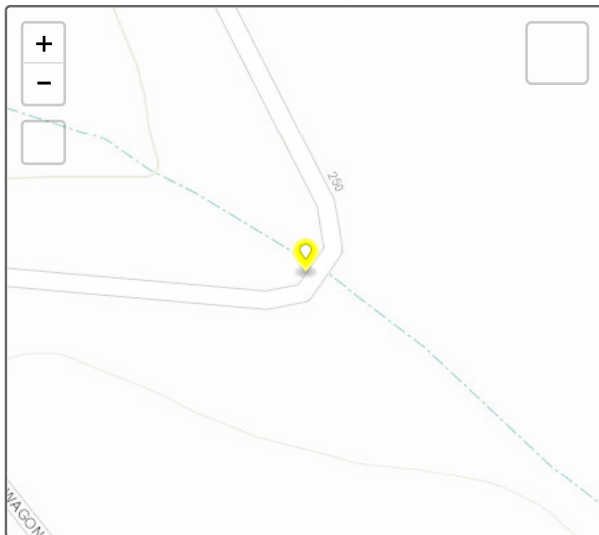
Project Themes

- Agricultural Lands
- Healthy Watersheds
- Water



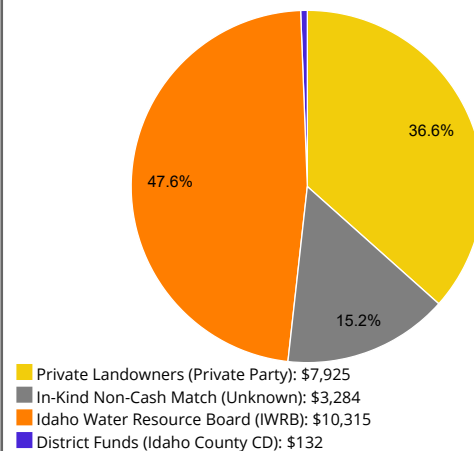
Completed culvert installation
Credit: E Rowan

Location



Expenditures

Expenditures by Funding Source to Date: \$21,656.24



Photos

Before



Sill Creek culvert
Credit: E Rowan

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 12/17/2020